BAISE CANOREISE

Incident Action Plan





Night Shift Friday, August 24, 2018 1800-0600

Incident Order Number OR-711S-325-19

Incident Fire Number 711325-19

Ramsey Canyon Fire	2. Date Prepared	Time Prepared
tainous ourison inc	8/24/20	
. Operational Period		
NIGHT SHIFT	FRIDAY 8/24/18-8/	25/18 1800-0600
elear understanding of assignments. Protect private lands, communities, tir Protect structures within delegated are rotection as appropriate. Provide initial attack within the designate Develop and deliver accurate and time ocial media, public meetings, and web Be fiscally responsible by continuing to Treat all personnel, landowners, coopenvironment. Operational Objectives Utilize strategies and tactics that will money to East of East Evans Creek/West Evans Overstoff Meadows Road of South of Evans Creek Implement suppression tactics in coordinate and cultural signature.	nber, infrastructure and other values at risk eas by preposition and use of conflagration ated response area and support local IA effectly fire information to landowners, the public sites as needed. Devaluate incident needs and make approperators and the public with dignity and response area burned, and keep the fire: ans Creek Road	resources. Re-evaluate, triage, and perform structure forts. c, and cooperators, through the use of personal contacts
Weather Forecast for Period See attached weather forecast. General Safety Message See attached safety message. Attachments (mark if attached)		
General Safety Message	☑ Fire Weather Forecast	☑ Incident Map
General Safety Message ee attached safety message. Attachments (mark if attached)	☑ Fire Weather Forecast	☑ Incident Map
ee attached weather forecast. General Safety Message ee attached safety message. Attachments (mark if attached)	☑ Fire Weather Forecast☑ Fire Behavior Forecast	☑ Incident Map
ee attached weather forecast. General Safety Message ee attached safety message. Attachments (mark if attached) Organization List - ICS 203	_	
ee attached weather forecast. General Safety Message ee attached safety message. Attachments (mark if attached) ② Organization List - ICS 203 ② Div. Assignment Lists - ICS 204	☑ Fire Behavior Forecast	Rehab Plan

ICS-203 Org	anizational Assignment List		
Ra	amsey Canyon Fire	2. DATE PREPARED 8/24/2018	3. TIME PREPARED 1300
NIGHT SHIFT	FRIDAY	8/24/18-8/25/18	1800-0600
Position	Name	Position	Name
Incident Comma		9. Operations Sec	tion
Incident Commander	Hessel, Joe (ODF) / Hallman, Les (OSFM)	Chief	Turchetto, Jeff (ODF)
Deputy	Smith, Greg / Lighty, Lance (OSFM)	Chief	Stafford, Vince (OSFM)
Deputy	Williams, Tom(t) (OSFM)	Plans Chief	Barney, Chris (OSFM)
Safety Officer Public Information Officer	West, Scott (ODF) / Bucich, Darren (OSFM)	9a. Branch I Divisio	ons/Groups
Public Information Officer Public Information Officer	Touchstone, Joe (ODF) / Myers, Stefan (OSFM)	Branch Director	
Liaison Officer	DeRuyter, Justin (OSFM) / Zoutendijk, Gert(t) (OSFM		
Law Enforcement Officer	Goff, Larry (ODF) Warden, Steve (OSFM)	Division/Group A/N	Storksen, Nils / Cox, Alex(t)
Law Linoicement Onice	Walden, Steve (OSPIVI)	Division/Group D	Hill, Kevin
		Division/Group H Division/Group K	Vigil, Dwayne Foshee, Jason(t)
6. Agency Represe	otatives	Staging Area Manager	rositee, Jason(t)
Agency	Name	9b. Branch II Division	no/Croups
ODF	Larson, Dave	Branch Director	nararoupa
ODF (deputy)	Swearingen, Scott	Deputy	
OSFM	Walker, Jim	Division/Group	
BLM	Trulock, Teresa	Division/Group	
Jackson County Sheriff	Kennedy, Rick	Division/Group	
Jackson/Josephine Co. EM	Rubricht, Sara	Division/Group	
Hancock	Cummings, Ken	Staging Area Manager	
Viurphy	Groves, Jake	9c. Structural Branch	1
Neyerhaeuser	Bradac, Brian	Branch Director	
one Rock	Erickson, Dave	Deputy	
Cow Creek Tribe	DePew, Tracy / Coates, Kelly	Division/Group Blue	Olson, Brent (OSFM)
: Janning seci		Division/Group Orange	e Cowan, Scott (OSFM)
Chief	Ennega, Jeff (ODF) / Pedersen, Tad (OSFM)	Division/Group	
Deputy	Lane, Angie(t) (ODF) / Cane, Jason (OSFM)	Staging Area Manager	
Plans Assistant	Bangs, Cullen (ODF)	9d. Air Operatio	
Resources Unit	Kiser, Colleen (ODF)	Branch Director	Laugle, Neal
Resources Unit Situation Unit	Heppel, Chris (OSFM) / Boos, Bill(t) (OSFM)	Air Attack Supervisor	Wetmore, Steve
SISS	Moore, Barbara (ODF)		
BISS	Nile, Emmor (ODF) / Hawksworth, John (ODF)		
OBS	Maxwell, Don (OSFM) / Mackovjak(t) (OSFM)		
BAN	Smith, Randy (ODF) Feguson, Brandon(t) (ODF)	10. Finance Sec	
DAN	reguson, Brandon(t) (ODP)	Chief Chief	Larson, Rachael (ODF)
. Logistics Sec			Kometz, Jamie (OSFM)
hief	Hiatt, Malcolm (ODF) / Shander, Kevin (OSFM)	Procurement Time Unit	Dehut, Keith (ODF)
ssistant	McBride, Matt (ODF) / Bregman, Steve (OSFM)	Finance Assistant	Simonton, Karen (ODF) Albright, Sande (ODF)
ssistant	Smith, Keith (OSFM)	Hance Assistant	(Albright, Sande (ODF)
Support Branch			
irector	Rudd, Chris (ODF)		
upply Unit	Hepler, Jeff (ODF)		
rdering Manager	Benda, Barb (ODF) / Martinmass, Freedom (ODF)		
round Support Unit	Thompson, Dave (ODF)		
ommunications Unit	Dwire, LeRoy (ODF) / Heuchert, Rick (OSFM)		
ommunications Unit	Woodley, Brian (OSFM)		
Service Branch	ICIAIA Danie (ODE)		
irector ood Unit	Sleight, Dawn (ODF)		
JOU CHIL	DeLong, Vicki (ODF)		
		0.	
epared By: C. If/}	ζ	Approved By: LMAN K.	3 PSC !
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ICS-204		ion Ass	signment	List 1. Brai	nch				2. Division/Gro	ın	
o. mordon N	Ramsey (Canyon F	ire	i. Dia		l			1	A/N	
NIGH	T SHIFT	F	RIDAY		8/24/	18-8/	25/18		180	00-0600	
5.			erations Person	CONTROL OF CONTROL OF CONTROL							
Operations Cl Safety Officer		Turchetto, J	eff (ODF)		n/Group		risor		Storksen, Nils /		
6.		West, Scott	rces Assigned th		ick Supe	rvisor			Wetmore, Steve		
Strike Tea	am/Task Force e Designator		Leader	Number	_	21st Day	30th Day		Comments		R&R Complet
O-18 TFLD		Haile, Nick		1	, , , , ,	,					Complete
C-2 HC2 MP F	orestry	Moreno, Enr	ique	20		<u> </u>	╂				
C-4 HC2 Pond		Bencomo, S		20							
E-17 ENG6 Be	en Taylor	Serrano, Jos	SE .	2					Double Shift		
E-21 WAT1 Si	iskiyou Cascade			1							
E-38 DOZ1 Ce	entral Pipeline	Leonardo, K	evin	1					Double Shift		
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								***************************************			ļ
			MICH 1								<u> </u>
r			ontrol Operation								
Conduct burn on ocate and cond dentify and be establish hose	out operations as tain spot fires.	line constructi	ck resources if req		sary, sta	ying as	direct as	s possi	ible.		
		S	pecial instruction	18							
			acent Divisions an vith OSFM resourd		es.						·
		Division/G	roup Communica	tion Sum	mary						
Function Command RX	Frequency 151.445	Tone 146.2	Channel 9	Funct		Fr	equency		Tone	Char	nnel
TX Tactical	158.895			Logis							
Div/Group	151.235	156.7	1	Air to G	ربا	1	51.475		156.7	7	
epared by:	W_ B_0	R€	source Unit Leader	Approved b	y: []]		~E	تسسر	030	Plans Sectio	n Chief
ite \$/2.	-1/18				1"		المراسك				

ICS-204	Divis	ion As	signment	List							
Incident Na				1. Bra	nch			····	2. Division/Group		
	Ramsey	Canyon	Fire			i				D	
NIGH"	T SHIFT		FRIDAY		8/24/	18-8/	25/18	8	18	300-0600)
5.			perations Person		-						
Operations Ch Safety Officer	let	Turchetto, West, Sco			n/Group ick Supe		risor		Hill, Kevin Wetmore, Steve		
6.			urces Assigned th			1 1 1 3 0 1			Twennoie, Gleve		
	m/Task Force		Leader	Number	1	21st	30th		Comments		R&R Complete
O-38 TFLD	Designator	White, Jos	h	Persons 1	14th Day	Day	Day				
							1				
O-6 HEQB(t) O-515 HEQB(t	`	Downs, Ru		1							
O-515 HEQB(I)	Pittman, P	auı	1	ļ						
C-1 HC2 Abrah				20							
C-3 HC2 R&R	Contracting	Rogglio, B	eavo	20							
E-18 ENG6 Wi	edman Fire	Emerson, I	Cevin	2					Double Shift		
2-10 21100 111	Cumarriic	Emerson,	(CVII)						Double Stillt		
E-15 WAT1 Ta	ble Rock	O'Key, Albe	ert	1							
F 0 5070 1 A F	-1	B-41									
E-6 DOZ2 LA F	іге	Patterson,	Brandon	1 1			<u> </u>				
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	www.			 							
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				1							
conduct burn ou ocate and cont lentify and be p	it operations as ain spot fires. prepared to prov	line construction	Control Operation r line and hand line a ction progresses. ack resources if requal top up operations.	as necess	ary, stay	ing as	direct a	as poss	ible.		
		ations with a	Special Instruction djacent Divisions and	d resource	3 5						
			with OSFM resource		.						
			THE CHARGON CONTRACTOR STATE OF THE CONTRACTOR O	A Samoon Samoon							
Function	Frequency	Tone	Group Communica Channel	tion Sum Funct		E	equenc		Tone		annel
Command RX	151.445 158.895	146.2	9	Logis		FIE	-quenc	У	TONE	Un	annel
Tactical Div/Group	151.250	156.7	2	Air to G		16	51.475		156.7		7
epared by:	11_ B-5	5	Resource Unit Leader	Approved b	y: <u>Z</u>	he	7		= PSC	Plans	Section Chief
8/z=	1/18										

NIGHT SHIFT 6. Operations Chief Safety Officer 6. Strike Team/Task Force Resource Designator O-40 TFLD O-514 HEQB C-5 HC2 OC Forestry C-6 HC2 Pacific Coast E-19 ENG6 SJS Excavation E-25 ENG6 Freeland Farms E-1 WAT2 Johnston Water	FRIDAY Operations Per Turchetto, Jeff West, Scott Resources Assigne Leader Morgan, Tobin Wicker, Lee Valentine, Colion Vargas, Victor Shale, Scott Orrick, Derek Johnston, Rich	Division Air Atta id this Period Number		Superv rvisor 21st			Vigil, Dwayne Wetmore, Steve Comments	-0600 R Con
Operations Chief Safety Officer 6. Strike Team/Task Force Resource Designator O-40 TFLD O-514 HEQB C-5 HC2 OC Forestry C-6 HC2 Pacific Coast E-19 ENG6 SJS Excavation E-25 ENG6 Freeland Farms	Turchetto, Jeff West, Scott Resources Assigne Leader Morgan, Tobin Wicker, Lee Valentine, Colion Vargas, Victor Shale, Scott Orrick, Derek	Division Air Atta It its Period Number Persons 1 1 20 20 20	ck Supe	rvisor 21st	30th		Wetmore, Steve	
Safety Officer 6. Strike Team/Task Force Resource Designator O-40 TFLD O-514 HEQB C-5 HC2 OC Forestry C-6 HC2 Pacific Coast E-19 ENG6 SJS Excavation E-25 ENG6 Freeland Farms	West, Scott Resources Assigne Leader Morgan, Tobin Wicker, Lee Valentine, Colion Vargas, Victor Shale, Scott Orrick, Derek	Air Atta d this Period Number Persons 1 1 20 20 20	ck Supe	rvisor 21st	30th		Wetmore, Steve	
Strike Team/Task Force Resource Designator O-40 TFLD O-514 HEQB C-5 HC2 OC Forestry C-6 HC2 Pacific Coast E-19 ENG6 SJS Excavation E-25 ENG6 Freeland Farms	Resources Assigne Leader Morgan, Tobin Wicker, Lee Valentine, Colion Vargas, Victor Shale, Scott Orrick, Derek	Number Period Number Persons 1 1 20 20 20		21st				
Strike Team/Task Force Resource Designator O-40 TFLD O-514 HEQB C-5 HC2 OC Forestry C-6 HC2 Pacific Coast E-19 ENG6 SJS Excavation E-25 ENG6 Freeland Farms	Leader Morgan, Tobin Wicker, Lee Valentine, Colion Vargas, Victor Shale, Scott Orrick, Derek	Number Persons 1 1 20 20 20					Comments	
Resource Designator O-40 TFLD O-514 HEQB C-5 HC2 OC Forestry C-6 HC2 Pacific Coast E-19 ENG6 SJS Excavation E-25 ENG6 Freeland Farms	Morgan, Tobin Wicker, Lee Valentine, Colion Vargas, Victor Shale, Scott Orrick, Derek	Persons 1 1 20 20 20					Comments	
O-40 TFLD O-514 HEQB C-5 HC2 OC Forestry C-6 HC2 Pacific Coast E-19 ENG6 SJS Excavation E-25 ENG6 Freeland Farms	Wicker, Lee Valentine, Colion Vargas, Victor Shale, Scott Orrick, Derek	1 1 20 20 20						1000
C-5 HC2 OC Forestry C-6 HC2 Pacific Coast E-19 ENG6 SJS Excavation E-25 ENG6 Freeland Farms	Valentine, Colion Vargas, Victor Shale, Scott Orrick, Derek	20 20 20 2				*******		
C-5 HC2 OC Forestry C-6 HC2 Pacific Coast E-19 ENG6 SJS Excavation E-25 ENG6 Freeland Farms	Valentine, Colion Vargas, Victor Shale, Scott Orrick, Derek	20 20 20 2						
C-6 HC2 Pacific Coast E-19 ENG6 SJS Excavation E-25 ENG6 Freeland Farms	Vargas, Victor Shale, Scott Orrick, Derek	20						
C-6 HC2 Pacific Coast E-19 ENG6 SJS Excavation E-25 ENG6 Freeland Farms	Vargas, Victor Shale, Scott Orrick, Derek	20				····		
E-25 ENG6 Freeland Farms	Shale, Scott Orrick, Derek	2						
E-25 ENG6 Freeland Farms	Orrick, Derek							
		1 2						
E-1 WAT2 Johnston Water	Johnston Diel						Double Shift	
	INDEPEND WICH	1					Dankla Chia	
	JOHNSTON, INCH					·····	Double Shift	
							-	

onduct burn out operations a ocate and contain spot fires. lentify and be prepared to pro	Control Open ination of dozer line and hand las line construction progresses ovide Initial Attack resources if holding and mop up operation r.	ine as necess requested.	eary, stay	ing as	direct a	s pos	sible.	
						Carlo San		
otifu and coordinate burn one	Special Instructions with adjacent Divisions	tions						
ours and coordinate purn ope	erations with adjacent Divisions ire established with OSFM resc	s and resource	es.					
isore that communications a	ine established with OOI W rest	dices.						
	in i							
Function Frequency	Tone Channel	Funct	ion	Fre	quency		Tone	Channel
Command RX 151.445 TX 158.895	146.2 9	Logist	ics					
TX 158.895 Tactical 151.355 Div/Group	156.7 3	Air to Gr	ound	15	51.475		156.7	7
epared by:	Resource Unit Leade	er Approved by	, /	7	,			Plans Section Chie

	Canyon Fire	1. Branch	1	2. Division/Group	
NIGHT SHIFT	FRIDAY	8/24	/18-8/25/18	1800-06	600
5.	Operations P	ersonnel			
Operations Chief	Turchetto, Jeff	Division/Group	Supervisor	Foshee, Jason	
Safety Officer	West, Scott	Air Attack Sup		Wetmore, Steve	
6.	Resources Assign				
Strike Team/Task Force Resource Designator	Leader	Number Persons 14th Da	21st 30th y Day Day	Comments	R&R Complete
O-4 TFLD	Petruncia, Mike	1	7 20, 20,		Complete
O-5 HEQB(t)	Carpenter, Justin				
D-516 HEQB(t)	Hoggard, Bryan	1 1			
-12 ENG6 Big Elk	Cardinal, Phil	2		Double Shift	
-24 ENG6 Rogue Fire	Kiser, Jared	2			
-2 WAT2 Estremado	Day, Jim	1	 		
/ / 200 0177000	1-47, 0111				
-5 DOZ2 Parker Excavation		1		Double Shift	
-9 DOZ2 Central Pipeline	Brink, Rick	1		Double Shift	
-11 DOZ2 Central Pipeline -14 DOZ2 Siskiyou Cascade	Banwart, Skyler Christianson, Ryan			Double Shift	
- 14 DOZZ SISKIYOU CASCAUE	; TCHIISHARSON, RYAN	1		Double Shift	
				4	
	Control Ope	rations			
ontinue to construct a combined to conduct burn out operations a cate and contain spot fires. Entify and be prepared to prostablish hose lays to support up 25 feet from perimeter.	is line construction progress ovide Initial Attack resources holding and mop up operati	ses. s if requested.	aying as direct as	possible.	
op up zo leet nom permieter.					
op up 20 recensin perimeter	Special Instr	uctions			
otify and coordinate burn ope sure that communications ar	Special Instructions with adjacent Divisions eastablished with OSFM re	ons and resources.			
otify and coordinate burn ope isure that communications ar	erations with adjacent Division re established with OSFM re Division/Group Comm	ons and resources. esources. nunication Summary			
tify and coordinate burn ope sure that communications ar Function Frequency	erations with adjacent Division re established with OSFM re	ons and resources. esources. nunication Summary	Frequency	Tone	Channel
Function Frequency Command RX 151.445 TX 158.895	erations with adjacent Division re established with OSFM re Division/Group Comm	ons and resources. esources. nunication Summary	Frequency	Tone	Channel
tify and coordinate burn ope sure that communications ar Function Frequency command RX 151.445	erations with adjacent Division of e established with OSFM research of the control of the contro	ons and resources. esources. nunication Summary Function	Frequency 151.475	Tone 156.7	Channel 7

ASSIGNMENT LIST (ICS 204)

1. Incident Name:		2. Operate Date From			3. Branch: Structure		
Ramsey Canyon Fire	9	Time From					
4. Operations Perso	nnel: Name			Contact Number(s)	Protection		
Operations Section C	hief: Vince	Stafford		503-853-5596	Division:		
Planning	Ops: Chris l	Barnev		503-680-5863	0		
Division/Group Super	•				Group: Orange		
	fficer: Dave (503-522-1692	Staging Area:		
5. Resources Assign			10	300 022 1002	Reporting Location,		
Resource Identifier	Leader		# of Persons	Contact (e.g., phone, pager, radio frequency, etc.)	Special Equipment and Supplies, Remarks, Notes, Information		
Lane TF 60	Dale Borland/En	right(t)	2	541-520-6508			
ENG6 B1181	Ryan Felke	r	2	541-643-6906			
ENG6 QA2	Blair Camp	bell	2	541-294-3990			
ENG6 B115	Dean Chap	pell	2	541-554-0110			
ENG3 B13	Mike Montg	omery	3	541-556-5023	ALS		
ENG6 B501	Aaron Gibb	ens	2	541-501-4401			
WT1 T1642	Dale Ledya	rd	2	541-954-6408			
 Triage and pre Patrol around Prep structure Ensure extingt 	ominately we ure protection op structures, structures. s and coordir uishment of h	and secui patrol resi nate with w	re struct dential a ildland [ures as necessary.			
7. Special Instruction May move to other divi		ded.					
8. Communications (r	adio and/or r	hone cont	act num	bers needed for this assignment):			
Name/Function				ntact: indicate cell, pager, or radio (fre	equency/system/channel)		
	ireline to ICP	Rx ′	151.445	Tx 158.895 Tx Tone 146.2			
	t Fire Marsha	<u>al</u> 154.	280				
See Comm Plan /							
9 Proposed by No-	o Chein Han-	nol	Doo!#:	on/Title: DEC!	2		
9. Prepared by: Name		hei	_		ture:		
ICS 204	IAP Page _		Date/	Time: 08/24/18 1400			

ASSIGNMENT LIST (ICS 204)

1. Incident Name:		2. Operati			3.	
Ramsey Canyon Fire	~ ,	Date From Time From			Branch: Structure	
4. Operations Perso		THIC I TOIL	1. 1000	Contact Number(s)	Protection	
Operations Section C		tafford			Division:	
				503-919-0414	Group: BLUE	
				503-522-4829	Staging Area:	
	fficer: Dave Co	ombs		503-522-1692		
5. Resources Assign	red:		SUS		Reporting Location, Special Equipment and	
Resource Identifier	Leader		# of Persons	Contact (e.g., phone, pager, radio frequency, etc.)	Supplies, Remarks, Notes, Information	
Linn/Benton TF 61	Doug Emme Tyler(t)	t/	2	541-619-6784		
ENG3 161	Mike Maldon	ado	3	541-619-1994		
ENG3 162	Shawn Morga	an	3	541-619-1699		
ENG6 B31						
ENG6 B23						
WT1 T41	Dan Rick					
				· · · · · · · · · · · · · · · · · · ·		
Provide structureTriage and prePatrol aroundPrep structure	ominantly Ramure protection as protection as structures, partuctures. and coordina	and secure atrol resid	e struct lential a dland [DIV and support as able.		
		spots wit	nin 50 i	feet around affected structures		
7. Special Instruction May move to other divi		ed.				
8. Communications (r	adio and/or ph	one conta	ct num	bers needed for this assignment):		
Name/Function				ntact: indicate cell, pager, or radio (fre		
Command 1 / Fireline to				Tx 158.895 Tx Tone 146.2		
Structural Tac / S Review Comm Plan /	t Fire Marshal	154.2	. RO			
/ / / / / / / / / / / / / / / / / / /						
9. Prepared by: Name	e: Chris Heppe		Positio	on/Title: RESLSignat	ure: 0.3	
ICS 204	IAP Page		T	Time: 08/24/18 1400		

Dan Menk Prepared: 08/23/2018 SUNRISE: 06:28 SUNSET: High Power Transmission Lines in/near the fire area High Power Transmission Lines in/near the fire area High Power Transmission Lines in/near the fire area FREQUENCIES O6:28 SUNSET: FREQUENCIES RECEIVE to al Laugle 503-580-4942 A/A Fixed Wing/TER 133,4250 158 ve Wetmore 541-219-0477 A/A Rotor 118,1250 158 ve Wetmore 541-621-4104 A/G Tac 7 151,4750 158 New Menk 541-23-7470 TOLC/Deck 151,1750 178 Ny Foster 503-586-6944 A/A Initial Attack 151,1750 178 Phanie Beall 541-816-7162 A/G Initial Attack 151,1750 178 Phanie Beall Disp/FF ODF Medford 151,1750 178 Phanie Beall A/G Initial Attack 151,1750 178 Phanie Beall Bisp/FF ODF G.P. 168,6550 110	TRANSMIT tone same 179.9 same sam	2028 TFR radius: 5 nm Surface to: 9000ft Center Lat: 42 34.70 Long: 122 59.61 REMARKS SWO Initial Attack TX tone regid "WHITE NET" "Wedford ODF" (Roxy Amniptri)
High Power Transmission Lines in/near the fire area	TRANSMIT tone same sam	
IEL: PHONE: FREQUENCIES RECEIVE Neal Laugle 503-580-4942 A/A Fixed Wing/TFR 133.4250 Mike Leach 503-580-4942 A/A Rotor 118.1250 Steve Wermore 541-219-0477 A/A Rotor 118.1250 Robert Franson 541-621-4104 A/G Tac 7 151.4750 Dan Menk 541-237-7470 TOLC/Deck 167.1750 Kelly Foster 503-586-6944 A/G Initial Attack 124.4750 Brent Chapman 541-816-7162 A/G Initial Attack 151.1750 Stephanie Beall 541-840-9904 Disp/FF ODF Medford 151.1450 Stephanie Beall National Figt Follow 168.6500 Air Guard 168.6500	TRANSMIT tone Same 179.9 Same 170.9 Same 170.9 Same Sam	Surface to: 9000ft
IEL: PHONE: FREQUENCIES RECEIVE Neal Laugle 503-580-4942 A/A Fixed Wing/TFR 133,4250 Mike Leach 541-219-0477 A/A Rotor 118,1250 Steve Wetmore 541-297-7470 TOLC/Deck 151,4750 Boan Menk 541-297-7470 TOLC/Deck 167,1750 Kelly Foster 503-586-6944 A/A Initial Attack 124,4750 Brent Chapman 541-816-7162 A/G Initial Attack 151,1750 Stephanie Beall 541-840-9904 Disp/FF ODF Medford 151,1750 Stephanie Beall Bisp/FF ODF G.P. 168,6500 Air Guard 168,6500 Air Guard 168,6550	TRANSMIT tone Same same Same same Same 156.7 Same 179.9 Same 179.9 Same 179.9 168.6500 110.9 168.6550 110.9 168.6550 110.9	Center Lat: 42 34.70 Long: 122 59.61 REMARKS WO Initial Attack X tone req'd "WHITE NET" Medford ODF" (Roxy, Ann rptr)
FEL: PHONE: FREQUENCIES RECEIVE Neal Laugle 503-580-4942 A/A Fixed Wing/TFR 133,4250 Mike Leach 541-219-0477 A/A Rotor 118,1250 Steve Wetmore 541-297-7470 A/G Tac 7 151,4750 Robert Franson 541-297-7470 TOLC/Deck 167,1750 Dan Menk 541-231-4569 A/A Initial Attack 124,4750 Relly Foster 503-586-6944 A/A Initial Attack 124,4750 Brent Chapman 541-816-7162 A/G Initial Attack 151,1750 Stephanie Beall 541-840-9904 Disp/FF ODF Medford 151,1450 Stephanie Beall Disp/FF ODF G.P. 151,1450 Mational Figt Follow 168,6500 Air Guard 168,6550	TRANSMIT tone same same same same same 156.7 same 179.9 same 179.9 same 179.9 168.6500 110.9 168.6550 110.9	REMARKS REMARKS WO Initial Attack X tone req'd "WHITE NET" Medford ODF" (Roxy, Ann rptr)
Neal Laugle 503-580-4942 A/A Fixed Wing/TFR 133.4250 Mike Leach 541-219-0477 A/A Rotor 118.1250 Steve Wetmore 541-29-0477 A/G Rac 151.4750 Robert Franson 541-297-7470 TOLC/Deck 167.1750 Dan Menk 541-297-7470 TOLC/Deck 167.1750 Kelly Foster 503-586-6944 A/A Initial Attack 124.4750 Brent Chapman 541-816-7162 A/G Initial Attack 151.1750 Stephanie Beall 541-840-9904 Disp/FF ODF G.P. 151.1750 Stephanie Beall Disp/FF ODF G.P. 151.1450 Air Guard 168.6500 168.6500	TRANSMIT tone same same same same same 156.7 same 179.9 same 179.9 same 179.9 168.6500 110.9 168.6550 110.9	MO Initial Attack X tone req'd "WHITE NET" Medford ODF" (Roxy, Ann rptr)
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Air Guard 168,6250	168,6250	Grants Pass (Sexton rptr)
	DC70.00T	Use on rederal fires
		Ltu.3 Emergencies, Monitor always.
DEMADIVE	֝֟֝֟֝֝֟֝֝֝֟֝֟ ֡֓֓֓֓֞֞֞֞֞֩֞֞֓֓֓֓֓֓֓֓֞֓֞֩֞֞֩֞֞֡	er lead pla
3 2068-3 Respla noon street	BASE	AVAIL REMARKS
W 3 ACSED BO DOLL 0000	RDM	0060
,		
N669KB 2 UH-1F Beagle 0900 Bucket/Bestricted		
UH-1F Beagle 0900	3	1000
N179AC 1 S-64 E (HT-742) Beagle 0900 Tank		
П		
MERCY 105 3+ Bell 407, no hoist MFR 24/7 NVG: Ordered thru: 911		
Ashland 30 min. Short	_	

Incident Radio Communications Plan

7

Date/Time Prepared: 08/24/2018 13:00

3. Operational Period: Night 8/24/2018

1. Incident Name: Ramsey Canyon Fire

Basic Radio Channel Utilization - Ramsey Canyon Fire

4

Svefam/Cacho	2 1 1 1 2				
	Channel	Function	Frequency	Assignment	Remarks
Fire Cache Tac 1	-	Tactical	151.235 TX/RX Tone 156.7	Div. A / N	
Fire Cache Tac 2	2	Tactical	151.250 TX/RX Tone 156.7	Div. D	
Fire Cache Tac 3	က	Tactical	151.355 TX/RX Tone 156.7	Div. H	
Fire Cache Tac 4	4	Tactical	151.385 TX/RX Tone 156.7	Secondary Air to Ground	
Fire Cache Tac 5	လ	Tactical	151.415 TXIRX Tone 156.7	Div. K	
Fire Cache Tac 6	ဖ	Tactical	151.460 TX/RX Tone 156.7	unassigned	
Fire Cache Tac 7	_	Tactical	151,475 TX/RX Tone 156.7	Air to Ground	
Fire Cache Tac 8	æ	Tactical	151.490 TX/RX Tone 156.7	unassigned	
CMD 1	တ	Repeater	Rx 151.445 Tx 158.895 Tx Tone 146.2	Command 1 Fireline to ICP	FC Net 2 Repeater
CMD 2	5	Repeater	Rx 151.430 Tx 159.450 Tx Tone 146.2	Command 2	FC Net 2 Backup
Medford ODF	-	Repeater	Rx 151.175 Tx 159.4125 Rx/Tx Tone 179.9	Medford Dispatch I/A	Roxy Ann Repeater (ODF Mobile Dist Relay 16F)
White Net	12	Tactical	151.310 TXRX Tane 156.7	I/A Air to Ground	
State Fire Marshal	13	Structural	154.280	Structural Tac	
VTAC 37	14	Structural	Rx 154.4525 Tx 158.7375 Tx Tone 136.5	Structural Repeater	
KV lac 2	15	Tactical	159.240 TX/RX Tone 156.7	Initial Attack	ODF NICS
Air Guard	16	Emergency	168.625 TX Tone 110.9	Emergency	Air Guard
All frequencie	All frequencies are narrowband analogue	and analogue	5. Prep	5. Prepared by: LeRoy E. Dwire	ire (Communications Unit)

All frequencies are narrowband analogue.

Ramsey Canyon Night Shift

National Weather Service Medford

2018-08-24 11:06 AM PDT

Spot Forecast for Ramsey Canyon...ODF National Weather Service Medford OR 1105 AM PDT Fri Aug 24 2018

Forecast is based on forecast start time of 1200 PDT on August 24. If conditions become unrepresentative...contact the National Weather Service.

.DISCUSSION...Today will be relatively cool, but warmer and drier conditions are expected Saturday. Recoveries tonight will be good. Winds will peak in the afternoon and evening and will be from the northwest to north at the ridge tops. Valley winds may differ depending on the orientation of the valley. Winds will be a bit gusty today, but slightly lower tomorrow.

.REST OF TODAY...

Sky/weather.....Sunny. Areas of smoke. Max temperature....74-76. Min humidity......27-31 percent. Eye level winds.....Variable 0-2 mph becoming northwest to north 3-5 mph gusting to 8 mph in the afternoon. Wind (20 ft)......Variable to 5 mph becoming northwest to north 10-12 mph gusting to 15 mph in the afternoon. CWR.....0 percent. LAL.....1. .TONIGHT... Sky/weather......Clear. Areas of smoke. Min temperature....49-51. Max humidity......78-82 percent. Eye level winds.....Northwest to north 3-5 mph gusting to 8 mph becoming variable 0-2 mph. Wind (20 ft)......Northwest to north 10-12 mph gusting to 15 mph becoming variable to 5 mph. CWR.....0 percent. .SATURDAY... Sky/weather.....Sunny. Areas of smoke. Max temperature.....79-81. Min humidity.....22-26 percent. Eye level winds.....Variable 0-2 mph becoming northwest to north 3-4 mph in the afternoon. Wind (20 ft)......Variable to 5 mph becoming northwest to north 10 mph in the afternoon. CWR.....0 percent. LAL.....1.

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Forecaster...STOCKTON
Requested by...Matt Fumasi
Type of request...WILDFIRE
.TAG 1814968.0/MFR
.DELDT 08/24/18

FIRE BEHAVIOR FORECAST

FORECAST NUMBER:	TYPE OF FIRE: Wildland Fire
FIRE NAME: Ramsey Canyon Fire	OPERATIONAL PERIOD: 08/24/2018
DATE ISSUED: 08/24/2018	TIME ISSUED; 1690
UNIT: OR-MED	SIGNED: 18/1/20
	Typed/printed: Brandon Forguson (FRAN. 4)

INPUTS

WEATHER SUMMARY:

Tonight:

This afternoon will remain relatively cooler than yesterday, but warmer and drier conditions are expected to continue through Tuesday. Humidity recoveries tonight will be good (78-82%). Winds will peak in the afternoon and evening, becoming light after 2200. Winds will be from the Northwest to north at the ridge tops. Valley winds may differ depending on slope and wind alignment. Winds will remain gusty later this afternoon, but slightly lower tomorrow.

EXTENDED:

SATURDAY.....Sunny. Areas of smoke. Highs 79-81. Winds variable and becoming Northwest 3-4 mph SATURDAY NIGHT...Partly cloudy. Areas of smoke. Lows 50 to 55. North winds 5 to 8 mph. SUNDAY...Partly cloudy in the morning then clearing. Areas of smoke. Highs 70 to 80. North winds 5 to 8 mph. MONDAY...Mostly clear. Areas of smoke. Lows 50 to 55. Highs 70 to 80. North winds 5 to 8 mph. TUESDAY...Clear. Areas of smoke. Lows 50 to 55. Highs 75 to 85. North winds 5 to 8 mph. WEDNESDAY...Mostly clear. Areas of smoke. Lows 50 to 55. Highs 75 to 85. THURSDAY...Mostly clear. Areas of smoke. Lows 50 to 55. Highs 70 to 80.

Fuels & Moisture:

-Mixed Age Douglas-fir and brush in the lower elevations. Fine Fuels 6-8%, based on shading. 100hr (1"-3') 8%, 1000hr (3"+) 8%

OUTPUTS

FIRE BEHAVIOR

GENERAL:

Tonight:

Higher RH recoveries, light winds and smoke inversion will limit fire behavior after 2200. Expect backing and flanking fire behavior until the inversion settles. If wind gusts are sustained and when fuels in drainages and winds align, expect more active fire movement. Short runs, torching and spotting remain a possibility under some conditions.

Saturday:

Moderate to active fire behavior are expected with slope and wind alignment. Expect faster rates of spread and greater flame lengths in brush and grass fuels. Pay attention to changes in fuel models capable of carrying sustained runs. Torching is possible near ridgetops and/or exposed slopes.

Fire Behavior based on worst case daytime predicted weather.

0 31.	C Denamor basea o	n worst case da	ytime predicted	weather.	
Fuel Type	Low Elevation ROS	Low-Elevation FL	Spotting Distance	Ridgetop ROS	Ridgetop FL
				40-45	
Grass/Shrub (GS2)	15-25 Ft/Minute	4-6 Feet	0.3-0.5 Miles	Ft/Min.	6-8 ft.
Timber w/Understory				10-15	
(TU5)	5-7 Ft/Minute	7-9 Feet	0.3-0.5 Miles	Ft/Min.	8-10 ft.
				30-45	
Brush (FM5)	20-30 Ft/Minute	7-9 Feet	0.3-0.5 Miles	Ft/Min.	7-9 ft.

Probability of Ignition (PIG): 40 - 60% during the peak of the daytime burning period.

SPECIFIC:

South Side: Expect Nighttime Fire behavior to be similar to the previous night. Terrain and wind alignment will provide for the most active areas of fire spread. Main fire spread will continue to be Southeast. Expect spread to continue to move towards Chimney Rock Butte. Expect increased rates of spread in saddles between Neil Rock – Chimney Rock Butte, and Neil Rock – Turtle Rock if the fire progresses that far. Winds will be aligned with Ramsey Canyon and downslope/down canyon fire spread can occur.

The fire is currently sheltered from Northwest winds by Hull Mountain. If the fire spreads to the Southeast into meadows, expect prevailing/gusty winds to help push the fire towards Cinnabar Mountain.

North Side: The fire will continue to back down Hull Mountain to the North and East. Expect rollout to be a problem, and uphill runs are possible where fuels and slopes align.

AIR OPERATIONS: Valley Inversion smoke will be observed in the morning. Air Operations may be hindered due to smoke until the smoke mixes and clears at around 1200.

SAFETY

Standard Firefighting Orders

- 1. Keep informed on fire weather conditions and forecasts.
- 2. Know what your fire is doing at all times.
- Base all actions on current and expected behavior of the fire.
- 4. Identify escape routes and safety zones and make them known.
- 5. Post lookouts when there is possible danger.
- 6. Be alert. Keep calm. Think clearly. Act decisively.
- 7. Maintain prompt communications with your forces, your supervisor, and adjoining forces.
- 8. Give clear instructions and insure they are understood.
- 9. Maintain control of your forces at all times.
- 10. Fight fire aggressively, having provided for safety first.

MEDICAL PLAN		1. INCIDE	ENT NAME		DATE PREPARED						TIONAL PERIOD	
		Ramsey Ca	anyon F		8/24/18							
		5. IN	CIDENT M	EDICAL AI	DETATIONS							
MEDICAL A	ID STATIONS	8			LOCA	ATION				PARA YES	MEDICS	
Ramsey Canyon Fire Can	np		Ramsev	Ramsey Canyon Fire Camp								
Med Transport	· · ·		 	s Staging						X		
				NSPORTAT	ION							
			A. Air	Ambulan	ces							
NA	AME			ADDRESS PHONE						PARA YES	MEDICS NO	
Mercy Flights- Medford			BO-105				911			X		
Mercy Flights- Medford	· · · · · · · · · · · · · · · · · · ·		Fixed Wi				911			Х		
44. 572.12				d Ambula	ances					Ţ		
Mercy Flights Rogue River Fire			Jackson				911			X		
Rogue River Fire			Jackson	County			911			-		
			7. H	OSPITALS								
NAME		ADDRESS			VEL TIME	PHONE		HELI			CENTER	
Banca Banianat	2825	Barnett Road, Med	lford	AIR	GRND			YES	NO	YES	NO NO	
Rogue Regional	Lat. 4	2 19 03 Long. 122	49 27			541-787-70	00	X			X	
Providence	Lat. 4	Crater Lake Ave, N 2 20 22 Long. 122	51 32			541-732-50	00	Х			Х	
Three Rivers		W Ramsey Ave, G 2 25 13 Long. 123		541-472-700					Х		Х	
Burn Center- Emmanual	Portla	nd, OR				800-222-12	22	Х		х		
Communication Usernergency traffic Communications Usernergency traffic Communications Usernergency Medical Usernergency Medical Unit will: Dispatch ground transp. Communication Usernergency Ground transp. Communication Usernergency Comm	T / PM nications Unit Unit will clear Unit contacts: Unit unit contacts: unit run medical unit ambulance ort only. ut pickup, dispical AIR EVAC g hospital of in tact Medical unit act Medical un	cal emergency on to nearest drop-po atch ambulance to Flight if needed njury status. Unit with patient	pint for Heli- nd to	IS AN II IS A PA 3. NATUI AGE_ CONSC PATIEN 4RE 5. TRANS 6. ADDITE 8. LOCAT POINT (LAT	EMT WITH FARAMEDIC VARAMEDIC VARE OF INJU WEIGHT UNIT ID_ D-URGENT_ SPORTATION OF PACTOR OF PICKUP	PATIENT: YES WITH PATIEN RY GHT REMINDER: DO NOYELLOW- N REQUESTE DS TIENT L	SE) BREA T GIVE P PRIOF	X: MAI ATHIN PT NAME RITY : AIR vision, cl	NO_ LE_ G? YE OVER R. GR. OSSEST DE	FEMAI S N ADIO EEN-RO	UTINE	
9. PRE	PARED BY (N	MEDICAL UNIT LE				ved by (safe Vest/Darre)			

HEALTH AND SAFETY MESSAGE

SAFETY starts with YOU

We are ALL accountable for SAFE behaviors

INCIDENT: Ramsey Canyon Fire

DATE: 8/24/2018 to 8/25/2018 Oper. Period: Night

Major Hazards and Risks:

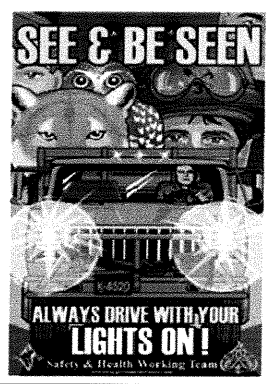
- Transportation Narrow Roads
- Steep Terrain Footing and Rolling Materials
- Large amount of snags in and around fires
- Public in the Area of the Fire
- Area of urban interface
- · Powerline through Fire Area

Fire Order of the Day – Obtain current information on fire status

Narrative:

- Have clear contact and communications with all air resources within your area.
- Make sure you are in good communication with all resources and with ICP.
- <u>Drive Slow</u> and have headlights on at all times.
- Be aware of working distance and position when working around equipment.
- Make sure LCES is in placed at all times.
- Know where the Escape Routes and Safety Zones are and communicate and mark clearly.
- Say Hydrated. 4 Waters to 1 Gatorade
- Poison Oak & Snakes in Area
- Thick Smoke

Watch Out Situation of the Day



Wildland/Urban Interface Watchouts:

- Poor access and narrow, one-way roads. A rapidly spreading fire could trap apparatus and personnel before they can turn around or move away from the flames and smoke.
- Observe bridge limits. Exceeding bridge limits could lead to bridge failure with a resultant blocking of ingress/egress routes that could result in the loss of an escape route or loss of equipment.
- Inadequate water supply. Without a reserve supply of water, the fire can overtake an area before the fuels can be cleared away.
- Natural fuels are located 30 feet or closer to structures on level ground. Remember structures on slopes require greater clearance. Structures are located on canyon slopes or "chimneys" on slopes of 30% or more with continuous, flashy fuels. The resulting rate of spread of any fire in this terrain can quickly extend beyond control

Incident Safety Officer: Scott West - ODF

Darren Bucich - OSFM Green Team



Safety Analysis of Tactical Actions (215A)

Incident Name:								Da	ite a	nd T	ime l	Prepa	ared:		Operational Period:			
Ramsey Canyon Fire										8/2	24/18	- 09	00		Night August 24 - 25, 2018: 1800-0600			
TACTICAL																		
HAZARDS A D H K		Τ	N						LCES MITIGATION									
Indirect Fireline	×		x													Establish LCES. Insure that communications between lookouts and line resources are maintained. Escape Routes are identified and reevaluated continuously.		
Downhill Fireline																Follow downhill line standards. Bring fire with you. Insure lookout can see entire area. Identify safety zones and escape routes before starting work. Use page 9 of Incident Response Pocket Guide 2018. Establish LCES.		
Underslung Fireline																Cup trench. Post lookout that can see all areas of under slung line. Establish LCES.		
Mid-Slope Fireline																Insure that lookouts can see ALL area of mid slope line as well as areas upslope of mid slope line. Establish Trigger Points and reassess as fire or weather conditions change. Establish LCES.		
Frontal Assault																Identify thresholds for reassessment. Establish LCES.		
No Anchor Points																Find/construct safe, effective anchor before engaging. Establish LCES.		
Extreme Conditions (Spotting, Wind)																High potential given because of low live fuel moisture and high probability of ignition. Anticipate. Identify thresholds for reassessment, monitor weather. Establish LCES.		
Heavy Equipment	х		x				×		х							Do not work down slope below heavy equipment. Establish communications with operator. Post lookout for rolling debris. Be aware of loose soil and rock. Establish LCES.		
Air Operations Multi Aircraft	Х		х		х		х		х							Insure that all personnel are at least 500 feet from bucket or retardant drops. Utilize air attack. Establish LCES.		
Hazard Trees/Snags	Х		X		Х		х		Х							Assess, Identify, Communicate, Isolate, Mitigate. Establish LCES.		
Hazardous Materials	х		х		х											Utilize the Incident Response Pocket Guide. Identify and isolate any suspected hazardous materials. Notify supervisor and warn others in area. Keep your distance. Establish LCES.		
Unburned Area Unknown Fires	х		×		x		х		х							Blowdown areas keep a close eye on. Post lookouts. Watch for increase in burn activity. Monitor weather for change in RH and or wind conditions. Establish		
Transportation	х		х		х		х		х							Drive defensively with headlights on, seatbelts fastened. Stay to the right side of the road. Yield to downhill traffic and flaggers. Drive slowly and watch out for the other person. Establish LCES.		
Communication																Establish LCES. Insure that communications between lookouts and line resources are maintained. Escape Routes are identified and reevaluated continuously.		
Steep Terrain Gravity Hazards	х		×						x							Do not work crews above or below each other. Post lookouts for rolling material. Watch footing in loose or wet soil and rock. Do not work below heavy equipment. Establish LCES.		
Environmental Hazards	х		х		х		x		x							Bees, and other animals are in the area. Carry medical kits for those with allergic reactions, do not harass or instigate any confrontations with animals, warn others of presence. Poison Oak - Preventative measures, locate, isolate, mitigate, communicate		
Structures	х		х		Х											Follow page(s) 13-16 of Incident Pocket Response Guide 2018. Establish LCES		
ransfer of Command																Make sure you understand your assignment. Know who your supervisor is and who is working for you. Do not assume. Re-brief all resources.		
Span of Control																Adhere to Span of Control Guidelines-5:1. Ensure Overhead is sufficient for operation and identify chain of command. Ensure everyone receives a briefing. Retain control at all times.		
Falling Operations																Post road guards. Have a falling boss who can be in contact with crews working in the area. Use qualified Fallers.		
Power Lines	Х		х		×				х							Watch for down power lines and poles. Identify, isolate and report. Notify supervisor and warn others in area. Keep your distance.		
I.A. / Staging	Х		Х	_	х		х		Х						Follow the 10 and 18, LCES - before engaging, re-evaluate for each ne			
Public	x		х		х		x		x							Identify, Estabish communication with public, Notify Supervisor, Mitigate risk to Public.		
perations Section Chiefs:									Date	/ Ti	ne:		•	Safe	ty O	fficers: Date / Time:		
John Pellissier/Chris Barney									0	8/24	/18 -	0900	0		٤	Scott West/Darren Bucich 08/24/18 - 0900		



Incident Management Team: Incident Within An Incident Plan

The primary goal of this Plan is to allow incident personnel the guidelines necessary to Locate, Triage, Extricate, Treat and Transport all accident patients in as quick and safe a manner as possible. The Division/Group Supervisor will initially oversee the emergency and activation of the Plan. Radio communication will be on the "Command Frequency" and will take priority over all other radio traffic. All Command and General Staff will be notified by the Safety Officer of what level (Green, Yellow or Red) the Incident is.

G	Υ	р	INCIDENT COMMANDED
G	T	R	INCIDENT COMMANDER
	60124109		Ensures the Incident Within an Incident Plan is implemented
			Notifies Agency Administrator(s), Geographic Coordination Center, Salem Coordination Center, Salem Safety.
		<u> </u>	Orders Investigator or Investigation Team
G	Y	R	OPERATIONS SECTION CHIEF
		<u> </u>	Coordinate and support the Safety Officer's investigation and involved Law Enforcement agencies.
			Coordinate with Safety for ground ambulance transport, medical supplies and other medical needs.
G	Υ	R	AVIATION EMERGENCIES:
			Air Attack, Air Operations Branch Director coordinate, as appropriate. OSC and IMT provide Support.
			Implement ODF Aviation Mishap Response Guide and Checklist & Heli-Base Emergency Plan, as appropriate.
			Coordinate with Air Operations Branch Director for notification to appropriate agencies.
G	Υ	R	DIVISION/GROUP SUPERVISOR
			Will respond directly to the accident/incident scene and assume command until relieved, or clearly designate another
			capable person to be responsible, on your behalf.
			Remain aware of surroundings. Delegate Division/Group oversight to other qualified personnel, as needed.
			Size-up the Incident (Nature of Accident, Number/Type of Resources, Location, Safety for Incoming Personnel)
			Coordinate "Line EMT" response to the accident (Utilize Closest EMT's).
			Identify Location and Lat/Long coordinates of site.
			Identify Medical treatment and transportation needs.
			Begin "TRIAGE" (PINK pages of the Incident Response Pocket Guide – IRPG)
			Determine and initiate treatment and transportation needs.
			Evaluate special needs (Law Enforcement, Heavy Rescue, Haz Mat, fire protection or suppression)
			Coordinate with Air Attack for Air-Medical transportation needs
	П		Notify OSC and SOF of all accidents/incidents.
			Preserve the scene for accident investigation and begin documentation.
G	Υ		SAFETY OFFICER
1			Maintain Overall Incident Safety. Provide coordination between the incident and other IMT sections and units.
			Implement the Incident Within an Incident Plan for all incidents, providing coordination between the on-scene
			Division/Group and other IMT sections and units.
			Ensure appropriate incident organization.
		$\overline{}$	Coordinate and oversees line EMT& Paramedic response to the accident site.
			Provide for immediate extrication and medical triage, treatment and transportation.
	\neg		Request a Size-up of the situation. Number of people involved and their medical condition (Triage). Nature of the
			ncident (auto/aircraft accident, burn over, etc.) and number of crews, vehicles or aircraft involved.
			Coordinate with Air Operations Branch Director for Air-Medical transportation needs.
	1		Ensure air/ground ambulances coordinate patient transportation locations with the Medical Unit Leader
			dentify special needs, i.e. Law Enforcement, Heavy Rescue, and Haz Mat response.
	\neg		Evaluate safety issues at all accident/incident sites and work with Division/Group Supervisor in charge to mitigate them.
			nitiate the investigation of the emergency and coordinate with the IC to request the appropriate investigation
		1	resources/teams.
			Secure witness names, initial statements and all evidence relating to the accident.
		\neg	Coordinate with the Logistics Section for on scene support and location of receiving hospitals for patients.
		\neg	Coordinate investigation with comps/claims unit.
		_	Obtain sketches and photos of emergency scene.
	\top		Assist Medical Unit Leader with communications with the hospital and ambulance service.
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G	Υ	R	LIAISON
			Assist the Medical Unit Leader as needed
			Insure coordination with investigating entities
			Assist other positions as needed
		ir S	Coordinate with cooperators and key stakeholders
G	Υ	R	INFORMATION OFFICER
			Collect pertinent emergency information.
30.75 30.75 30.75 30.75			Coordinate information release with Incident Commander and Agency Public Affairs Officer.
		<u> </u>	Assign Information Officer(s) to field media inquiries at accident scene, med-evac area and hospital.
			Coordinate with Liaison and Safety Officer regarding roadblocks, evacuations and emergency medical information
			needs.
		 	No personal information shall be released until approved by Incident Commander. Coordinate with local Agency.
		<u> </u>	Coordinate with employee's home unit.
G	Υ	R	PLANNING SECTION CHIEF
			Complete the 209 and coordinate with IIO to include accident information and status in the daily morning fire update
			report sent to Salem Coordination Center.
			Coordinate Critical Incident Stress Debriefing for effected personnel.
			Provide and coordinate a Family Liaison with supporting agencies, (Home Unit, Red Cross, 100 Club, Chaplin)
			Provide Briefing at ICP for Incident Personnel
		n	Ensure all communications regarding the accident and actions are well-documented.
G	Υ	K	LOGISTICS SECTION CHIEF
<u> </u>			Assume command and implement Incident Within Incident Plan for incidents within the ICP or Camp in absence of SOF
			Ensure maintenance of accurate radio logs, use the Injury Communications Protocol Form (Logistics Manual Appendix I
			 - 10) until the emergency has terminated. Ensure Safety Officer receives copies in a timely manner. Establish emergency radio communications, on a different frequency, if requested by scene IC.
			Provide ground or air transportation, depending upon need. Coordinate with Air Operations Branch Director.
			Order needed resources for the emergency
			Monitor support functions and assess additional needs.
			Coordinate removal of damaged vehicles.
			Coordinate Security with Team Liaison and Operations Section Chief as necessary.
			Locate and secure personal effects of injured personnel.
G	γ		FINANCE SECTION CHIEF
			Coordinate with Agency Administrative Officer(s) and Agency Risk Manager.
			Coordinate Compensation/Claims Unit response (Risk Management Forms).
			Notify Home Unit or Office of injured person(s). (Agincy or Contractor)
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BURN INJURY PLAN

Oregon Department of Forestry employees deserve the highest standard of burn care management when injured in the performance of their duties.

Burns will be classified as either Minor or Serious. Treatment, transportation, and follow-up specialty care will be based upon the severity of the burn classification. Burns will be classified by the established Medical Unit on project fires. Unit Supervisors will classify burns received in any other situation. Do not delay medical treatment for Medical Unit or Unit Supervisor classification in emergency situations.

Minor Burns

Superficial (first degree) burns involving less than 10% of body surface area that <u>does not</u> involve face, hands, feet, genitalia, joint areas, chemical burns, or burns with potential of respiratory complication.

The injured person in conjunction with the Medical Unit or Unit Supervisor will make treatment and transportation decisions for Minor Burns. Minor Burns requiring medical attention will be evaluated at a qualified hospital offering full service emergency care. Urgent care facilities and clinics are not an acceptable source for evaluation and treatment of burn injuries.

NOTE: All burns resulting from fire entrapments, direct flame contact, or superheated gases will be treated as a Serious Burn.

Serious Burns

Burns involving more than 10% of body surface area or burns of the face, hands, feet, genitalia, joint areas, chemical burns, or burns with potential of respiratory complication.

All serious burns will be transported to the closest appropriate medical facility for initial evaluation and stabilization. After stabilization, patients with serious burns will be transported to a qualified regional burn center as soon as possible for evaluation, treatment, and follow-up.

The Incident Commander, Unit Supervisor or designee has the discretion to request that burn injuries, regardless of their apparent severity, be evaluated at a qualified regional burn center. The Incident Commander, Unit Supervisor or designee will assign a representative to maintain contact with the injured employee throughout their care.

REGIONAL BURN CENTERS

OREGON, Portland

Oregon Burn Center Legacy Emanuel Hospital 2801 N. Gantenbein Ave Portland, OR 97227 (503) 413-4232

WASHINGTON, Seattle

University of Washington Burn Center Harborview Medical Center 325 Ninth Avenue Seattle, WA 98104 (206) 744-3000

CALIFORNIA. Sacramento

Davis Regional Burn Center University of California 2315 Stockton Boulevard Sacramento, CA 95817 (916) 734-3636

UNIT L	OG	1. Incident Name	2. Date Prepared	3. Time Prepared
4. Unit Name/Designators	2	5. Unit Leader (Name and Pos	I tion)	6. Operational Period
7.		<u> </u> Personne	l Roster Assigned	
Name			Position	Home Base
	.			


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. Prepared by (Name and	Position)			

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#### MEDICAL EMERGENCY PROCEDURES

- 1. LINE EMERGENCY: Crew Supervisor to contact Division Supervisor with patient complaint/condition and location.
  - Division Supervisor contacts:
    - Line EMT / PM
    - Communications Unit
  - Communication Unit will clear command channel for emergency traffic
  - Communications Unit contacts:
    - Medical Unit
    - Safety
    - Operations
  - Division Supervisor will run medical emergency on command channel
  - Medical Unit will:
    - 1. Dispatch ground ambulance to nearest drop-point for ground transport only.
    - 2. Or after patient pickup, dispatch ambulance to Heli-base for Medical AIR EVAC Flight if needed
    - 3. Notify receiving hospital of injury status.

#### **INJURY REPORTING PROCEDURES**

2. EMERGENCY IC	
IS AN EMT WITH PATIENT: YESNO	
IS A PARAMEDIC WITH PATIENT: YESNO	
3. NATURE OF INJURY	
AGE WEIGHT SEX: MALE FEMALE	
CONSCIOUS? YES NO BREATHING? YES NO	
PATIENT UNIT IDREMINDER: DO NOT GIVE PT NAME OVER RADI	0
4.  □ RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation ne Ex: Unconscious, difficulty breathing, bleeding severely, 20 – 30 burns more than 4 stroke, disoriented.	ed is IMMEDIATE
☐ YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELA Ex: Significant trauma, unable to walk, 20 – 30 burns not more than 1-3 palm sizes.	AYED if necessary.
☐ GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness.	
5. TRANSPORTATION REQUESTED BY: AIR GROUND	
6. ADDITIONAL NEEDS	
7. INCIDENT COMMUNICATIONS:  Command: Channel 9 & 10  Air to Ground: Channel 7	
8. LOCATION OF PATIENT Division, closest DP	
Division, closest DP	
POINT OF PICKUP	
LATLONG	
9. CONTINGENCY	